TISSUE PROCESSOR LAB

MANUFACTURER: THERMOFISHER

Manufacturer Model# 75200014

Manufacturer's PHONE: (508) 482-7000 FAX: (508) 634-2110

Manufacturer's Website: http://www.thermo.com>

Item Web Link:

 $\underline{<} \underline{http://www.thermoscientific.com/wps/portal/ts/products/detail?productId=11958177\&groupType=PRODUCT\&search\\ \underline{Tvpe=0} \underline{>}$

AAC 'L' ITEM NSN 6640-01-577-9594

UAs: N436

USAMMA POC: Customer Relationship Management 301-619-1288/4301 - DSN 343-1288/4301

UNIT PRICE: \$51,283.11

System Description: The practical design of the Shandon Pathcentre provides a 306-cassette capacity basket plus the ability to add up to three extra processing modules for high throughput laboratories. The Shandon Pathcentre's "Closed Loop System" ensures that fumes stay within the system and do not escape into your lab, resulting in fewer changes of charcoal filters. A circular reaction chamber optimizes temperature uniformity, and enhances continuous agitation.

Quality control indicators automatically alert you when to change reagents and perform maintenance/service procedures.

Features:

- Up to 306-cassette capacity plus the ability to add up to three extra processing modules for high throughput laboratories.
- Totally enclosed. Fumes stay within the system, and do not escape into your lab.
- Gentle counter-stir agitation and Shandon tidal flow system promotes maximum fluid penetration through baskets and cassettes for the ultimate in processing quality and consistency.
- 4 wax baths provide excellent specimen infiltration.
- Plug-in reagent bottles have colorcoded labels and are engineered for ease of use. Flexible Programming
- Back-lit LCD monitor displays commands in English, French, Spanish, German, Italian or Swedish.
- User selectable processing parameters include heat, vacuum, pressure, immersion time, drain time and agitation.
- Stores 9 processing programs for each module.
- Wide reagent compatibility includes acetone and chloroform.
- Delayed start can be programmed in any reagent position. Options for heat, vacuum pressure, and agitation can be changed during delayed time.
- Multilevel pass-code securityprotects instrument from unauthorized access. Specimen Safety
- Automatic underfill recovery systemprotects your specimens by automatically rerouting reagents and completing processing.
- Audible and remote alarm signals are standard.
- Automatic alerts when it is time for routine maintenance and service or to change reagents.



TISSUE PROCESSOR LAB PART # 75200014 NSN 6640015779594



TISSUE PROCESSOR LAB PART #75200014 NSN 6640015779594

TISSUE PROCESSOR LAB PHYSICAL & ENVIRONMENTAL SPECIFICATIONS

Item Dimensions	Height (Inches)	52
	Width (Inches)	22
	Length (Inches)	25
	Cube (Cubic Feet)	16.5509
	Weight	353 lbs
Ship Dimensions	Height (Inches)	0
•	Width (Inches)	0
	Length (Inches)	0
	Cube (Cubic Feet)	0
	Weight	
Storage Temp		
Operating Temp		41 to 95 °F
Storage Humidity		
Operating Humidity		80% Max < 87.8 °F
Amps		10.91
Watts		1200
Power Requirements	110-120 VAC, 50/60Hz	
Notes		

TISSUE PROCESSOR LAB ACCESSORIES & CONSUMABLES - STARTUP

NSN	Notes	Nomenclature	MFR PN ThermoFis her	DIST PN	QTY	UI	Unit Price	Total Price	Shelf Life Mon.
6640015779594		Tissue Processor Lab	75200014		1	EA	\$51,283.11	\$51,283.11	N/A
	Awaiting NSN	Airbags (1 In Unit)	NA		4	EA	Incl w/NSN 9594	Incl w/NSN 9594	N/A
	Awaiting NSN	Basket Handle	75220419		1	EA	Incl w/NSN 9594	Incl w/NSN 9594	N/A
	Awaiting NSN	Bottle-Pouring Spout	P13433		1	EA	Incl w/NSN 9594	Incl w/NSN 9594	N/A
	Awaiting NSN	Cassette Basket (Organized - 1 segment)	A75210192		1	EA	Incl w/NSN 9594	Incl w/NSN 9594	N/A
	Awaiting NSN	Charcoal Filter	66110056		1	EA	Incl w/NSN 9594	Incl w/NSN 9594	N/A
	See Additional Note Below, Awaiting NSN	Reagent Bottles (12 In Unit) A75210193		15	EA	Incl w/NSN 9594	Incl w/NSN 9594	N/A
	Awaiting NSN	Set Of Bottle Shelf Labels	75210152		1	EA	Incl w/NSN 9594	Incl w/NSN 9594	N/A
	Awaiting NSN	Spatula (In Unit)	P09046		1	EA	Incl w/NSN 9594	Incl w/NSN 9594	N/A
	Awaiting NSN	Us Mains Lead	NA		1	EA	Incl w/NSN 9594	Incl w/NSN 9594	N/A
	Awaiting NSN	Viton Reaction Seal (In Unit)	75230681		1	EA	Incl w/NSN 9594	Incl w/NSN 9594	N/A
	Awaiting NSN	Wax Drain Container	75210147		1	EA	Incl w/NSN 9594	Incl w/NSN 9594	N/A
	Awaiting NSN	Wax Drain Key	P12648		1	EA	Incl w/NSN 9594	Incl w/NSN 9594	N/A
7610015436723		Literature, Maintenance	75200014		1	EA	Incl w/NSN 9594	Incl w/NSN 9594	N/A
7610015437003		Literature Operator	75210150		1	EA	Incl w/NSN 9594	Incl w/NSN 9594	N/A
NSN Not Required		Quick Reference Cards	A752-1017		1	EA	Incl w/NSN 9594	Incl w/NSN 9594	N/A
NSN Not Required		Service Record Book	A78410106		1	EA	Incl w/NSN 9594	Incl w/NSN 9594	N/A
NSN Not Required		Spare Fuses	NA		6	EA	Incl w/NSN 9594	Incl w/NSN 9594	N/A
NSN Not Required		Spare Wax Lid Seal	NA		1	EA	Incl w/NSN 9594	Incl w/NSN 9594	N/A

TISSUE PROCESSOR LAB ADDITIONAL NOTE:

Start-up quantity or unit of issue is different from Resupply quantity/unit of issue